## REC'd PCT/PTO 02 JUN 2005 PCT/EP 03/50931

A. CLASS IPC 7	C08L53/02								
According (	lo International Patent Classification (IPC) or to both national classification	figation and ISC							
According to International Patent Classification (IPC) or to both national classification and IPC  B. FIELDS SEARCHED									
Minimum d	ocumentation searched (classification system followed by classific	ation symbols)							
IPC 7	C08L	• •							
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched									
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)									
EPO-In		Table and, Thiore practices,	, sourch terms user	<u>-</u> ,					
LI 0 111	icei iiai								
	·			0					
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT			·					
Category °	Citation of document, with indication, where appropriate, of the r	elevant passages		Relevant to claim No.					
X	US 2002/001707 A1 (CURRO JOHN JO AL) 3 January 2002 (2002-01-03) paragraph '0078!; claims 1,27	SEPH ET		1,2					
X	EP 0 921 153 A (ADVANCED ELASTOM SYSTEMS) 9 June 1999 (1999-06-09 paragraphs '0076!, '0031!, '00	1,2							
A	WO 01/04208 A (NITRIFLEX S A IND 18 January 2001 (2001-01-18) claim 11								
A	US 6 050 871 A (CHEN JOHN Y) 18 April 2000 (2000-04-18) claims 1,7			1					
Furth	er documents are listed in the continuation of box C.								
		χ Patent family me	embers are listed in	n annex.					
*T' later document published after the International filing date or priority date and not in conflict with the application but considered to be of particular relevance  T' later document published after the International filing date or priority date and not in conflict with the application but clied to understand the principle or theory underlying the									
E* earlier document but published on or after the international  *X* document of particular relevance: the claimed invention									
L* document which may throw doubts on priority claim(s) or carried be considered to by the considered to									
which is clied to establish the publication date of another citation or other special reason (as specified)  "Y" document of particular relevance; the claimed invention									
Cannot be considered to involve an inventive step when the other means cannot be considered to involve an inventive step when the document referring to an oral disclosure, use, exhibition or document is combined with othe or more other such documents, such combination being obvious to a person skilled									
P* documer later that	or document published prior to the International filing date but later than the priority date claimed "&" document member of the same patent family								
Date of the actual completion of the international search  Date of mailing of the international search report									
13	May 2004	21/05/2004							
lame and ma	alling address of the ISA	Authorized officer							
European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk									
	Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Meulemans, R							

					101711 0	7, 50331
 Patent document cited in search report		Publication date		Patent family member(s)		Publication date
US 2002001707	A1	03-01-2002	US AU BR CA CN CZ EG HU JP TR WO ZA	2002119301 7371200 0014008 2384434 1379799 20020949 22776 1226214 0202695 2003509565 200200679 0119920 200201711	A A1 T A3 A A1 A2 T T2 A1	29-08-2002 17-04-2001 21-05-2002 22-03-2001 13-11-2002 14-08-2002 31-08-2003 31-07-2002 28-12-2002 11-03-2003 21-06-2002 22-03-2001 28-05-2003
EP 0921153	A .	09-06-1999	EP AU AU BR CA CN WO JP TW US	0921153 743572 1672599 9815162 2312159 1280595 9929777 2001525477 473505 6414081	B2 A A A1 T A1 T B	09-06-1999 31-01-2002 28-06-1999 03-10-2000 17-06-1999 17-01-2001 17-06-1999 11-12-2001 21-01-2002 02-07-2002
WO 0104208	A	18-01-2001	BR WO EP	9902743 0104208 1161493	A1	06-03-2001 18-01-2001 12-12-2001
us 6050871	A	18-04-2000	USSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSS	5962572 5760117 5938499 6117176 5884639 6148830 6552109 5633286 6627275 2003130407 2003122446 6420475 2003083422 2003134958 2004068040 2004068040 2004068040 2004068040 2004070187 6333374 6161555 6324703 4977497 9711582 2267441 1006933 9814133 2002188057 2004072942 5868597	A A A A B B B B B B B B B B B B B B B B	05-10-1999 02-06-1998 17-08-1999 12-09-2000 23-03-1999 21-11-2000 22-04-2003 27-05-1997 30-09-2003 10-07-2003 10-07-2003 16-07-2002 01-05-2003 17-07-2003 02-10-2003 02-10-2003 08-04-2004 01-04-2004 15-04-2004 25-12-2001 19-12-2000 04-12-2001 24-04-1998 18-01-2000 09-04-1998 14-06-2000 09-04-1998 12-12-2002 15-04-2004 09-02-1999

-	Information on patent family members			PCT/EP 03/50931			
Patent document cited in search report	Public da	cation		Patent family member(s)		Publication date	
US 6050871	A		WO US	9600118 603328	8 A1 3 A	04-01-1996 07-03-2000	
			•				
					•		
					•		